Zscaler 4.1 UI Changes – Cheat Sheet

This document outlines changes coming in the Zscaler 4.1 release, where possible the old and new styling have been shown.

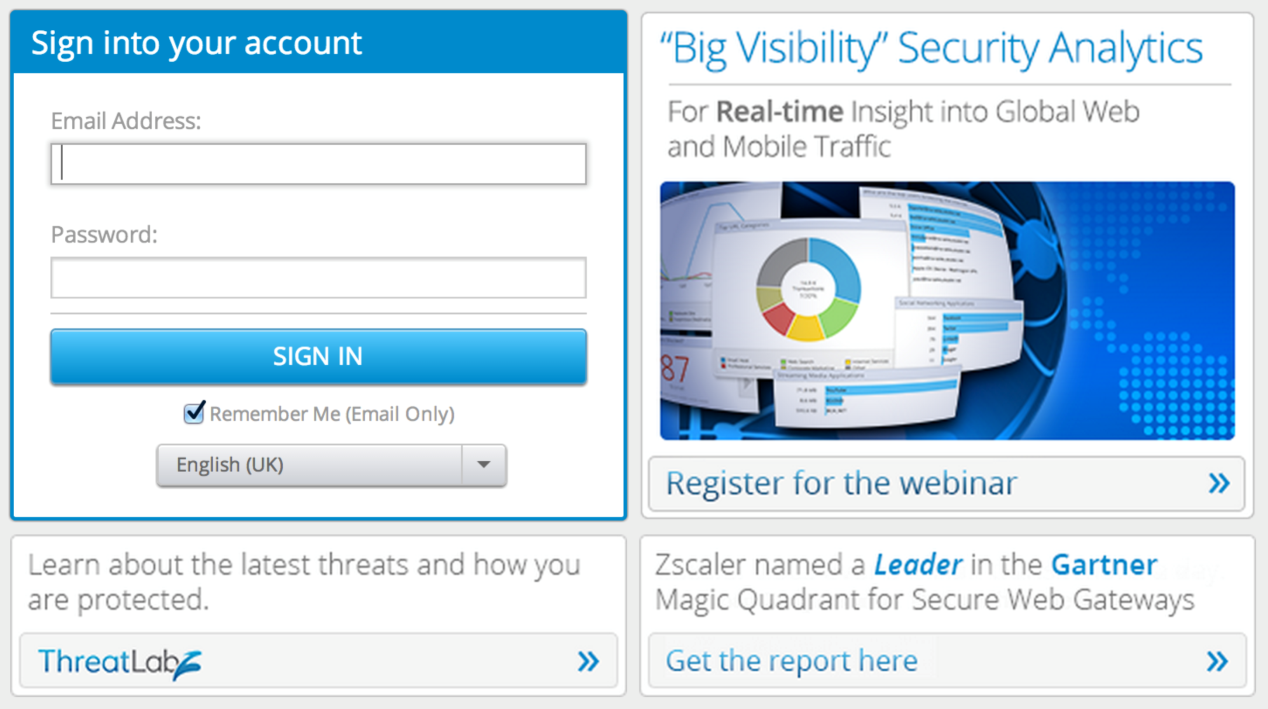
# Login Screen

With the 4.1 launch many elements of the current UI will be retired, this includes the legacy reporting engine and login screen.

The image below shows the legacy (pre 4.1) Login Screen.



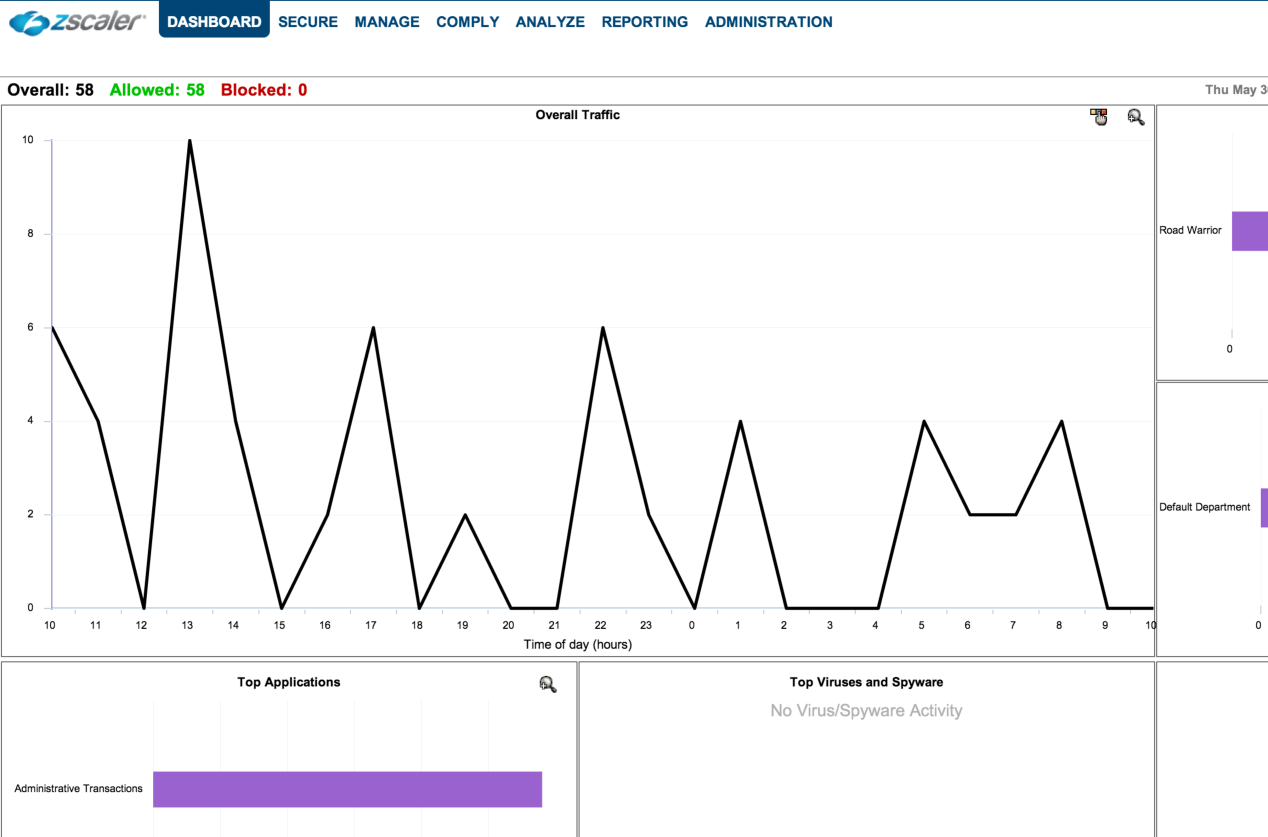
The image below shows the new (post 4.1) Login Screen. These is no change to your username or password. Note: if you previously relied on browser stored passwords, these will no longer work. This password field is now mandatory for each login.



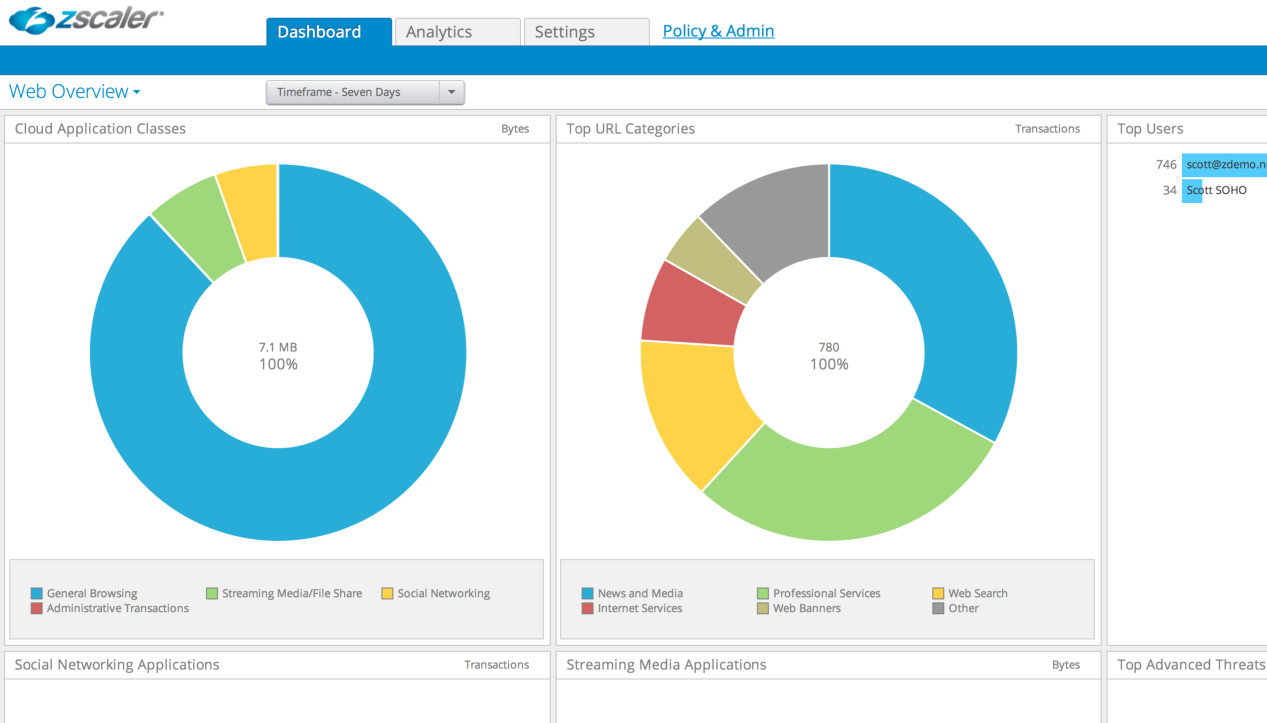
# Landing Page

With the retirement of legacy reporting, the landing page (Dashboard) has been mapped to the equivalent and enhanced version of the new reporting dashboard.

This is the reporting dashboard in the legacy reporting engine.



This is what will be seen after successfully logging in to Zscaler after the 4.1 upgrade



# Navigation Bar

The navigation and menu bar will also be modified to facilitate seamless navigation between the Legacy and New UI.

In the legacy UI, the Dashboard, Analyze and Reporting tabs will be removed. Here’s a shot of the pre 4.1 Navigation Bar.



When “landing” in the 4.1 version of Zscaler, the below Navigation bar will be shown. 

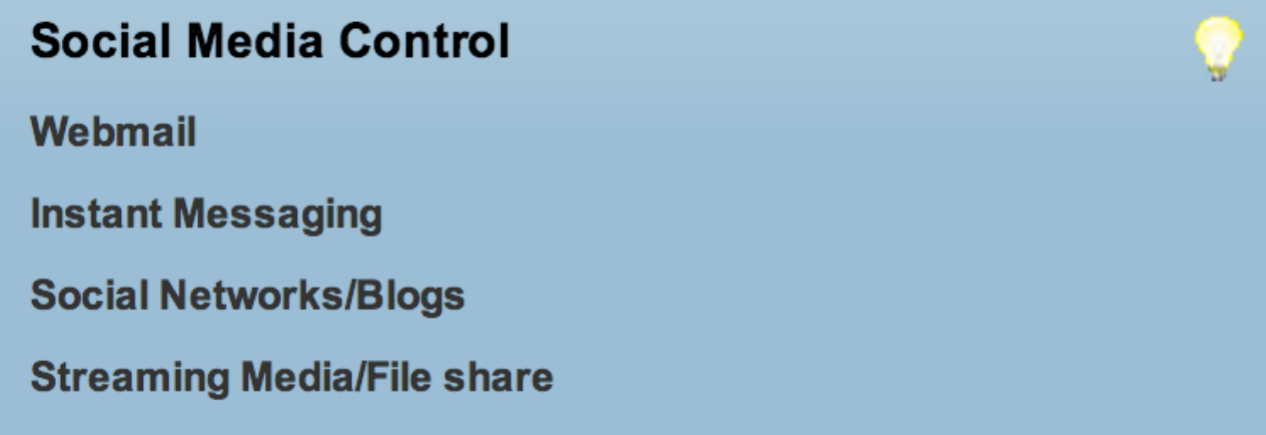
Clicking Policy & Admin (as per the above graphic) will navigate-hyperlink to the components (Manage, Secure, Comply and Admin) still available in legacy UI (shown below)



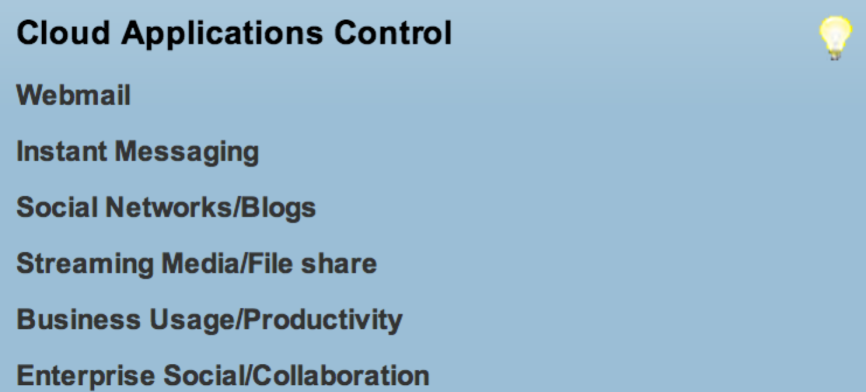
# Social Media – Cloud Applications

In Zscaler 4.1 a number of new Social Media controls will be enabled. Given the nature of these new controls the terms “Social Media” is being retired and replaced with “Cloud Applications”

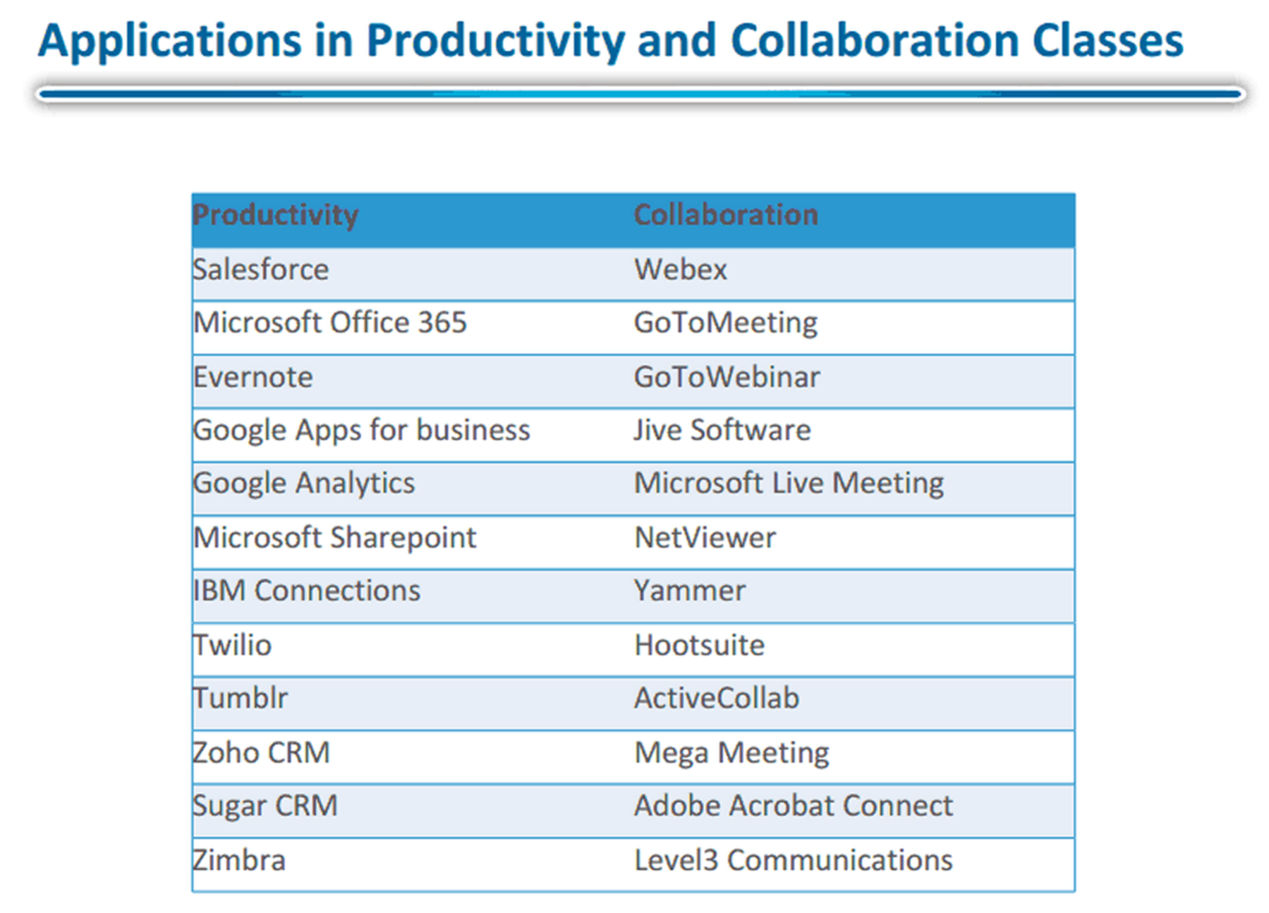
The Screen shot below shows the pre-4.1 “Social Media Control”



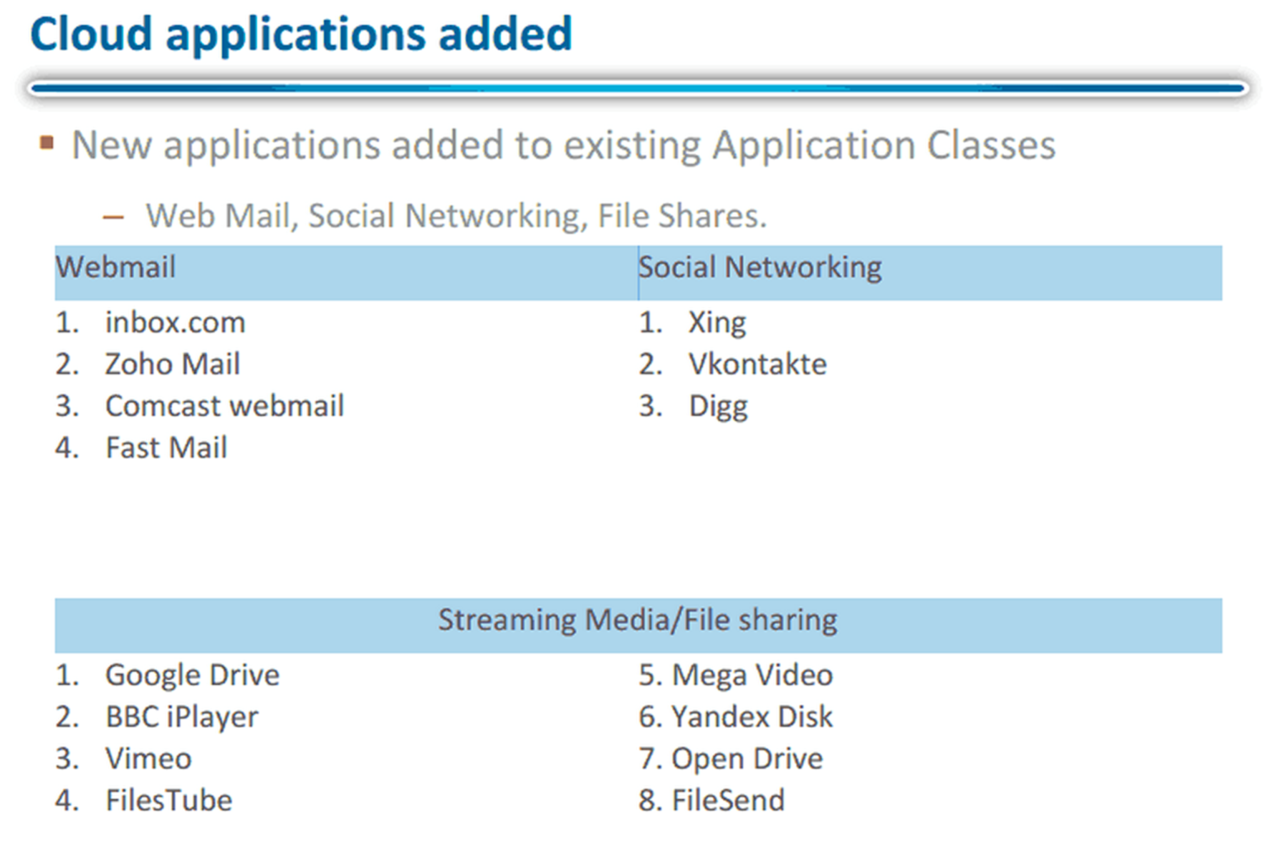
This Screen shot shows the post-4.1 “Cloud Applications Control”, note the addition of two new Application types (details below)



The below table shows the Applications covered by the new Productivity and Collaboration classes.



The table below shows the Could Applications added to the existing Social Media/Cloud Application categories.



# Reporting – Timezone default change

In Zscaler 4.1 the Timezone used in reporting is no longer set for the entire organisation, instead it set on a per Administrator basis. The default is PST (Pacific Standard Time) and will need to be adjusted by each Zscaler Administrator. This can be done on the Settings screen in the new User Interface.

